

Your sales guide to Meyer **FIRESURE**

FIRE RETARDANT TREATED PLYWOOD PRODUCTS

DRICON
treated



ATP
treated



Intended to be used wherever fire protection is the first priority, (e.g. interior finishes for public buildings, boat and yacht building, the automotive industry, exhibition stands, etc), our **FIRESURE** flame retardant plywood panels are classified in accordance with BS EN 13501 Euroclasses B & C.

To meet the European classifications, the rate of fire growth, total heat release, smoke production and burning droplets are measured by testing samples of the products to EN 13823 (The SBI test) and EN 11925-2 (The SFI test) and, for wood-based panels, classified as Euroclass B or C in accordance with BS EN13501-1.

Euroclass B is higher technical class than Euroclass C and, therefore by definition, if material conforms to Euroclass B then it will exceed the requirements for Euroclass C. The fire performance commonly required in high risk areas such as external cladding within 1m of a boundary, escape routes and staircases is Euroclass B.

Meyer **FIRESURE Premium** panels are protected with Arch **Dricon** fire retardant – a humidity resistant type product. Meyer **FIRESURE Premium** are hardwood ply boards designed for permanent, interior construction applications.

The Dricon treatment has BBA accreditation and has full approval for London Underground projects. Meyer **FIRESURE Premium** panels are available to both **Euroclass B** and **Euroclass C** specifications.

Meyer **FIRESURE Classic** panels are protected with Arch **ATP** fire retardant – a dry interior type product. Meyer **FIRESURE Classic** are hardwood ply boards designed for temporary, interior construction applications.

The ATP treatment has approval for use in Ministry of Defence projects. However **MOD specifications** require a specific ATP treatment. Contact your nearest Meyer distribution centre for more details.



Ministry
of Defence

Meyer FIRESURE board products from STOCK - all available as full packs or separate sheets.

PREMIUM Euroclass B

Thickness	Length	Width	Pack Qty
12mm	2440mm	1220mm	45
18mm	2440mm	1220mm	25

PREMIUM Euroclass C

Thickness	Length	Width	Pack Qty
12mm	2440mm	1220mm	45
18mm	2440mm	1220mm	25

CLASSIC Euroclass C

THICKNESS	LENGTH	WIDTH	PACK QTY
3.6mm	2440mm	1220mm	125
3.6mm	2745mm	1220mm	210
5.5mm	2440mm	1220mm	110
9mm	2440mm	1220mm	50
12mm	2440mm	1220mm	45
18mm	2440mm	1220mm	25

END MARKETS

Market	FireSure Premium
Exhibitions	✓
Film Sets	✓
Shop Fitting	✓
Transport Industry*	✓✓
Furniture Manufacture	✓✓
Joinery Applications	✓✓
London Underground - TEMPORARY	★
General Construction - TEMPORARY	✓
General Construction - PERMANENT	✓✓



Exhibitions	✓✓
Film Sets	✓✓
Shop Fitting	✓✓
Transport Industry*	✓
Furniture Manufacture	✓
Joinery Applications	✓
London Underground - TEMPORARY	
General Construction - TEMPORARY	✓✓
General Construction - PERMANENT	✓

- ✓✓ BEST choice
- ✓ ALTERNATE choice ★ ONLY choice

*Train Floors - Rolling Stock

Board products for train floors need to be **FIRESURE Premium** treated BIRCH PLYWOOD only and a Euroclass specification is not suitable.

For specific treatments for this market contact your nearest Meyer distribution centre for more details.

All Meyer **FIRESURE** panels are fully tested in accordance with EN13986 and qualify to be CE marked. Declarations of Performance, including the CE mark, are available on the website and upon request.

